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Memo

Date:

September 19, 2006

To:

Record

From:

M. Zarcone (Physics Department ES&H Coordinator)

R. Sabatini (CMP/MS Department ES&H Coordinator)

Subject:

Memorandum of Understanding – Work Planning and Control/Planning and Control of Experiments, Training, and other Safety Related Issues between the Physics Department and the combined Condensed Matter Physics and

Material Sciences (CMP/MS) Department

Effective Dates of this MOU: October 1, 2006 - September 30, 2007

This memo establishes the agreement between the Physics Department and the CMP/MS Department of the Basic Energy Sciences Directorate as to the responsibilities for Work Planning and Control for Experiments and Operations, Training and other Safety Related Issues (in compliance with the SBMS Subject Areas) in those areas used by CMP/MS personnel and/or equipment housed in the Physics Department, Building 510. The intent is to ensure that all work in these areas is covered and that the responsibility for the review for these areas is clearly understood by both organizations.

For the purpose of this MOU, CMP/MS personnel shall include BNL employees, guests, visitors, contractors, or others that gain entrance to BNL through the CMP/MS Department or are organizationally included in the CMP/MS Department in the BTMS or Human Resources database.

Work Planning and Control for Experiments and Operations responsibility for CMP/MS personnel in offices and laboratories in Building 510 is defined as follows:

The CMP/MS Department shall require all work conducted in Building 510 by its personnel to be covered by Work Planning and Control for Experiments and Operations in accordance with Laboratory and Department Policy. Their work shall be covered by one or more of the following as appropriate:

- 1. Experimental Safety Reviews (ESRs) generated and approved through the Physics Department that wholly covers the work they will do in the Physics Department. This includes training in any procedures and use of instruments as required by the ESR.
- ESRs generated through the CMP/MS Department that have been reviewed and approved by the Physics Department Experimental Safety Review Coordinator.
- COSA (CFN Operations and Safety) Checklists used by CFN Users referencing an approved ESR.

- 4. Standing or Job Specific Work Permits that have been reviewed and approved by the Physics Department's Work Control Manager.
- 5. Inclusion on a list of Authorized Personnel, specifically:
  - a. The Machine Shop Authorized Users List,
  - b. Authorized Electrical Workers List,
  - c. Authorized Crane or Forklift Users Lists,
  - d. LOTO Authorized Workers List,
  - e. Qualified Laser Operators List,
  - f. MPMS Authorized Users List, or
  - g. Rotating Anode Authorized Users List.

All personnel working in a Physics Department Building shall comply with the Physics Department's Work Planning and Experimental Safety Review Policy <a href="http://www.bnl.gov/physics/safety/linkable\_files/pdf/WorkPlanExperSafety.pdf">http://www.bnl.gov/physics/safety/linkable\_files/pdf/WorkPlanExperSafety.pdf</a>.

## **Experimental Safety Review Approvals**

Experimental Safety Review Forms that are generated by CMP/MS personnel for work to be done in Building 510 shall be reviewed and approved by the Physics Department's Experimental Safety Review Coordinator and the ES&H Committee in their capacity as the Experimental Safety Review Committee. The CMP/MS ES&H Coordinator shall be involved in the review process of CMP/MS ESRs as a full member of the Experimental Safety Review Committee.

Review of procedures for performing work covered in an ESR, laser SOPs, interlock systems, etc. shall be reviewed and approved by the Physics ESR Coordinator or ESR Committee as deemed appropriate.

Signature of the Principal Investigator, CMP/MS Department Chair, the Physics Department Chair, Physics Department's ES&H Committee Chair, and the Experimental Safety Review Coordinator shall be required for authorization of work covered by the ESR to be performed. Other signatures may also be required as determined by the ESR Committee.

The Experimental Safety Review Coordinator may, at his discretion, grant permission to the Principal Investigator to perform some or all of the work covered by an ESR pending full review by the ESR Committee. This permission shall be documented, usually by electronic mail.

## **Work Permit Approvals**

Work Permits that are generated by or for CMP/MS personnel or for work to be done by others in CMP/MS space in Building 510 shall be reviewed and approved by the Physics Department's Building Manager who is also the Work Control Manager. Permits that require signatures of an ES&H Professional should be signed by the CMP/MS ES&H Coordinator or the Physics Department's ES&H Coordinator as deemed appropriate.

## **Authorized User Lists**

The Physics Department's Safety & Training Office is responsible for maintaining:

- a. The Machine Shop Authorized Users List,
- b. Authorized Electrical Workers List,

- c. Authorized Crane or Forklift Users Lists,
- d. LOTO authorized Workers List
- e. Qualified Laser Operators List,
- f. MPMS Authorized Users List, or
- g. Rotating Anode Authorized Users List.

CMP/MS personnel may be added to these lists upon meeting the appropriate qualifications or providing adequate documentation of training.

Web Request Approvals for Purchases of Chemicals and Hazardous Equipment
The Physics Department's ES&H Coordinator must approve all web requests for chemicals, radiation sources, lasers, or other equipment of a hazardous nature that will be brought into or reside in the Physics Department Building 510.

**Radiation Generating Devices** 

All Radiation Generating Devices (RGDs) housed in CMP/MS space in Building 510 shall be the responsibility of the CMP/MS Department. The CMP/MS Department will appoint a RGD Custodian who is responsible for keeping the RGDs in full compliance with the RGD Subject Area. The Physics Department will work with the CMP/MS Department to ensure all procedures and documentation are kept up-to-date and in compliance with the Subject Area.

The RCD Facility Support Personnel assigned to the Physics Department will perform the required surveys and tagging of equipment.

LOTO

No one is permitted to lock and tag equipment in the Physics Department building without being on the list of LOTO Authorized Workers that is kept in the Physics Department's Safety and Training Office. The Building Manager and ES&H Coordinator are authorized to lock and tag equipment when necessary. The LOTO logbook is kept in the Safety & Training Office and all LOTO must be recorded in compliance with the Subject Area. Tags and locks are kept by the Building Manager and the ES&H Coordinator.

**FUAs** 

The CMP/MS Department shall forward any information needed for the Physics Department's Facility Use Agreement (FUA) but is not required to generate a separate agreement. It is therefore required that the CMP/MS personnel shall operate within the safety envelope established by the Physics Department's FUA and notify the Physics Department if there is need for amending its FUA.

Inquiries concerning the Physics Department's FUA should be directed to the Building Manager or Physics Department's ES&H Coordinators.

Waste Management

Disposal of hazardous waste generated by CMP/MS personnel, in compliance with BNL policy, shall be the responsibility of the CMP/MS waste generators and the CMP/MS Department. Any waste generated in building 510 can be disposed of through the Physics Department's waste disposal mechanisms including the Physics Department's 90-Day area and established satellite areas in the Physics Department. The Physics Department's RCD Technician and ES&H Coordinators are the contacts for waste disposal.

The CMP/MS Department will include their waste generated and disposed of through the Physics Department's facilities in their waste allotment numbers. CMP/MS will also be responsible for packaging and arranging lab cleanouts of CMP/MS space. Satellite Areas will be jointly managed by Physics and CMP/MS. CMP/MS will be responsible for any non-compliances and their consequences (fines, occurrence reports, etc.).

Legacy materials including samples, chemicals, equipment, and printed materials need to be adequately stored in CMP/MSD space or be disposed of in compliance with laboratory and DOE policies.

**Training Responsibilities** 

Safety training assignments for CMP/MS personnel as required by ESRs, work permits, or otherwise will be entered into the BTMS and monitored by the CMP/MS Training Coordinator. The CMP/MS Department Chair is responsible for ensuring that all CMP/MS workers have current training in order to perform the tasks they are assigned.

Notification, entering JTAs in the BTMS, tracking, annual reviews of the JTAs, etc. of General Employee, Supervisory, computer, career and all other trainings shall be the responsibility of the CMP/MS Department and the BES Directorate.

All CMP/MS workers in the Physics Department's Building are required to take the Physics Department Specific Training (PO-RadAlara) or an equivalent training developed by the CMP/MS Department.

**Audits** 

All corrective actions as the result of external audits (DOE, NYS DEC, Suffolk County, OSHA, BNL, etc.) in the CMP/MS space shall be the responsibility of the CMP/MS Department. Physics Personnel will assist the CMP/MS Department as appropriate.

Internal Audits will be conducted by the Physics Department with CMP/MS assistance as appropriate for the following on an annual basis:

- a. Chemicals
- b. Hazard Placards
- c. Radioactive Sources
- d. Noise & Hearing
- e. Satellite Area
- f. Dose rates/TLDs

Other audits are possible as may be directed by Laboratory Management or the Physics Department's ES&H Committee.

NRTL

Each Department is responsible for its own electrical equipment with regard to approvals by a Nationally Recognized Testing Laboratory (NRTL). This includes ensuring any new, inservice, or stored equipment has an appropriate NRTL label or is approved by an Authority Having Jurisdiction (AHJ) as required by BNL policy.

**Machine Shops** 

The CMP/MS Department is responsible to keep all of its machine shops OSHA and BNL compliant. This includes guards, signs, and in proper working order.

**Accident/Incident Investigation** 

All accidents/incidents that occur in the CMP/MS space or involving CMP/MS personnel in 510 shall be investigated according to Physics Department policies. The Physics Department Chair determines if an investigation is required, then the Group Leader or his designee is responsible for the initial investigation, and reporting the findings to the ES&H Committee in its role as the Accident/Incident Investigation Committee (AIC). The CMP/MS ES&H Coordinator, CMP/MS Line Management, and other CMP/MS personnel (as appropriate) will be invited as members of the AIC.

Accidents/Incidents that are reportable (ORPS, PAAA Violations, DEC non-compliances, etc.) will be the responsibility of the CMP/MS Department for the notifications, investigations, reports, and responding to Laboratory or external Committees. The Physics Department will provide support as necessary.

Any injuries of CMP/MS personnel resulting in DART cases will not be included in Physics Department statistics or display boards.

**Environmental Management Systems (EMS)** 

All CMP/MS activities in the Physics Department Building will be included in the Physics Department's EMS. Documentation, Management Reviews, etc. will be the responsibility of the Physics Department.

**OSHAS 18001** 

JRAs, FRAs, Documentation, Management reviews, and registration for CMP/MS personnel shall be the responsibility of the Physics Department. The BES Directorate will assist as needed.

Any new JRAs that are specifically for CMP work will be developed by the CMP/MSD. As established JRAs are reviewed by the CMP/MSD they should include their personnel in Building 510 to eventually transition all responsibility to the CMP/MS Department.

**Self-Assessment Plans and Evaluations** 

The CMP/MS Department will have the responsibility to develop its own Self-Assessment Plan and Self Evaluation to include its personnel and space in Building 510. The Physics Department will support this effort as needed.

**Points of Contact** 

The CMP/MS Department will inform its personnel in Building 510 of its POC for:

- a. Transportation
- b. Radiation Generating Devices
- c. ISSM
- d. ESRs
- e. Lessons Learned
- f. Training
- g. ES&H Coordinator
- h. Other

**Authority for Building 510 Use** 

The Physics Department has the authority to refuse or limit the equipment that can be brought into the building and limit the number of people in its offices or laboratories. The Physics Department has the authority to prohibit experiments or other work that is not provided for in the FUA or it deems unsafe.

Approved: (S. Dawson, Physics Department Chair)

Date: 6/19/06

Approved:

(J. Misewich, CMP/MS Department Chair)

## Distribution:

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